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WHAT IS CLAIMED IS:

- 1. A rotating machine comprising:
- a stator having a plurality of field winding slots;
- a plurality of field windings disposed in each of the field winding slots, at
- 5 least two of the field windings are comprised of:

an outer jacket; and

a plurality of conductive wires disposed within and enclosed by the outer jacket such that longitudinal passages are defined therebetween; and circulation means for circulating a coolant into and from the rotating machine through the longitudinal passages.

- 2. The rotating machine of claim 1, further comprising a housing, the housing having a cavity for acceptance of the stator therein, the housing and stator defining first and second plenums at first and second ends of the stator, the coolant entering the rotating machine into the first plenum and exiting the rotating machine from the second plenum.
- 3. The rotating machine of claim 2, wherein the at least two field windings having the longitudinal passages further having at least one entry hole in the outer jacket providing communication between the longitudinal passages and the first plenum and at least one exit hole in the outer jacket providing communication between the longitudinal passages and the second plenum, wherein the coolant enters the longitudinal passages from the first plenum through the at least one entry hole and exits into the second plenum through the at least one exit hole.
- 4. The rotating machine of claim 2, wherein the at least two field windings having the longitudinal passages further having an exit hole in the outer jacket which
 provides communication between the longitudinal passages and the second plenum, the coolant leaving the longitudinal passages through the exit hole into the second plenum for

re-circulation into the first plenum, the first and second plenums being connected with an external conduit.

- 5. The rotating machine of claim 4, wherein the circulation means comprises a pump disposed in the external conduit between the first and second plenums.
- 6. The rotating machine of claim 4, further comprising a heat exchanger disposed in the external conduit between the first and second ends for removing heat from the coolant re-circulated therein.
 - 7. The rotating machine of claim 1, wherein each of the plurality of field windings has the outer jacket and longitudinal passages.
- 8. The rotating machine of claim 1, wherein the outer jacket is a flexible elastomer.
 - 9. The rotating machine of claim 1, wherein the plurality of conductive wires disposed within the jacket are circular in cross-section.
- 10. The rotating machine of claim 9, wherein the conductive wires arewound within the outer jacket to form helical shaped longitudinal passages.
 - 11. The rotating machine of claim 1, wherein the outer jacket comprises at least one film disposed over the conductive wires.
- 12. The rotating machine of claim 1, further comprising inpregnant disposed in the slots to seal the spaces between adjacent outer jackets and between the outer jackets and walls of the slots.

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a stator having a plurality of field winding slots;

a plurality of field windings disposed in each of the field winding slots, the plurality of field windings comprising:

an outer jacket only partially contiguous with walls of the field winding slots; and

a plurality of conductive wires disposed within the outer jacket such that longitudinal passages are defined therebetween; and

circulation means for circulating a coolant into and from the rotating machine through the longitudinal passages.